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**Amendments to the Specification:**

Please replace paragraph [0082] with the following amended paragraph:

**[0082]** In Figures 4f to 4h, an alternate embodiment for a spacer 230 is shown that can also be employed in a panel unit 114 to provide peripheral or double reinforcement of the reinforced concrete walls or concrete walls. In Figures 4f to 4h, a spacer 230 comprises a plurality of transverse rod members 244 like rods 144, each with end connecting portions 244a at either end. Each rod 244 is oriented generally parallel to one or two adjacent transverse rod members 244 and being spaced therefrom. In this embodiment, however there are an additional number of vertical rod members comprising altogether rods 246a-h interconnected as described above to the transverse rod members 244 and having end portions 273a-h co-operating with rods 244 and end rod members [[248]] 249 so as to provide for additional retaining cells 247. It will be appreciated that the side view of Figure 4b is also the side view for the embodiment of Figures 4f to 4h.

Please replace paragraph [00109] with the following amended paragraph:

**[00109]** With reference now to Figure 11, a finished reinforced concrete wall section 699 is illustrated. It will be noted that concrete wall 699 includes the concrete wall portion 697 with an inner insulating panel 614 still in place. However, outer cap members 636 (like caps members 136) can be removed by unscrewing them from engagement with transverse rods 644. Polystyrene panel 617a, 617b, panel-plates bracer members 677 and boards 679, 681 are can thus be removed. Only the spacer members 638 (like members 138) remain in place. The top surface of spacer members 638 are substantially flush with the outer surface of the concrete 697. Additionally, ledge 695 has been integrally formed with the rest of the concrete wall portion 697.